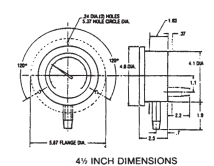


THE SIMPLICITY, ACCURACY AND RELIABILITY OF 3D INSTRUMENTS' DIRECT DRIVE DESIGN PRESSURE GAUGES ARE AVAILABLE IN 21/2 INCH AND 41/2 INCH STAINLESS STEEL CASES. NO GEARS OR LEVERS MEANS FEWER PROBLEMS AND LONGER SERVICE LIFE.





21/2 INCH DIMENSIONS

## **FEATURES**

- Corrosion resistant
- Water resistant
- Rugged construction Stainless steel, electro-polished case Acrylic crystal with positive seal
- Standard 3D quality materials Inconel X-750 helical bourdon tube sensor Sapphire bearings Stainless steel connecting capillary Stainless steel fitting
- Full product ranges All pressure ranges Process (2550) and test (2554 & 2555) accuracy
- Manufactured to ASME B-40.1
- Six year warranty

## **APPLICATIONS**

Typical applications for this robust weather and corrosion resistant gauge include:

- Corrosive environments often encountered in chemical plants
- Harsh weather in offshore locations
- Ambient and media conditions occurring near boilers, furnaces ovens and steam, Conditions often arising in steel glass, power, refineries and petro-chemical plants
- · Sanitary requirements in food, beverage and pharmaceutical applications

It adds up to durability, accuracy and long run economy for the user.

## **SPECIFICATIONS**

**Pressure** 0-30 to 0-20,000 psig and Ranges: equivalent ISO and metric scales

30 in. Hq/0-30 psi to Compound Gauges: 30 in. Hg/0-300 psig

Vacuum Gauges: 0-30 in Hg

Receiver Gauges: 3-15 psig or 3-27 psig with

square root or linear scale

Accuracy: Series 2554:  $\pm 0.25\%$  of span

Series 2550:  $\pm 0.5\%$  of span at

mid-range, ±1% overall

**Ambient** - 100°F to 200°F Temperature: ( - 73°C to 93°C)

Dial Size: 2<sup>1</sup>/<sub>2</sub> inches (63mm) (nominal)

4<sup>1</sup>/<sub>2</sub> inches (114 mm) (nominal)

Operating Media: Any media suitable for contact

with 316 stainless steel and'

Inconel X-750

Materials: Case 300 Series stainless steel,

electro-polished

Dial: 300 Series stainless steel or

ABS (2.5 inch only)

Crystal: 21/2 inch: Lexan (or Optional Glass)

4<sup>1</sup>/<sub>2</sub> inch: Acrylic (or Optional Glass)

300 Series stainless steel Flanges:

(optional)

Sensing Inconel X-750

**Element:** 

316 Series Stainless Steel Fittings:

> 4<sup>1</sup>/<sub>2</sub> inch: 1/4 inch or 1/2 inch NPT 21/2 inch: 1/4 inch NPT bottom or

back connect



## ORDERING INFORMATION

The 3D pressure gauge in an electro polished stainless steel case can be ordered by using the digit "5" in the last position of the part number.

Example: 25504-25B55

2550 -Pressure gauges, 0.5% accuarcy

(mid-range)

-Size of dial — 4<sup>1</sup>/<sub>2</sub> inches

-25 -200 psi

> B -1/4 inch NPT — male fitting 5 -no flange, bottom fitting 5-stainless steel case

The complete range of flange and fitting positions as designated by the last two digits in the 3D part number are:

15—front flange, bottom fitting, stainless steel case

25—front flange, back fitting, stainless steel case

35—back flange, bottom fitting, stainless steel case

45—back flange, back fitting, stainless steel case

55—no flange, bottom fitting, stainless steel case

65—no flange, back fitting, stainless steel case

See 3D 2001 Direct Drive Catalog No. KT-014 for complete ordering information.

3D Instruments, LLC

